WHAT IS CLAIMED IS:

 A method of patterning a substrate with a template having a mold, said method comprising:

positioning conformable material between said substrate and said mold;

filling a volume defined between said mold and said substrate with said conformable material through capillary action between said conformable material and one of said mold and said substrate; and

solidifying said conformable material.

- 2. The method as recited in claim 1 wherein positioning said conformable material further includes disposing said conformable material on said mold and placing said mold in superimposition with said substrate.
- 3. The method as recited in claim 1 wherein positioning said conformable material further includes disposing said conformable material on said mold and placing said mold in superimposition with said substrate.
- 4. The method as recited in claim 1 wherein filling said volume further includes filling said volume by capillary action of said conformable material with both said mold and said substrate.
- 5. The method as recited in claim 1 wherein filling said volume further includes establishing a distance between said template and said conformable material to allow a sub-section of said template to contact said conformable material.

- 6. The method as recited in claim 1 wherein filling said volume further includes establishing a distance between said template and said conformable material to allow a sub-section of said template to contact said conformable material while minimizing variances in said distance to attenuate creation of compressive forces between said mold and said conformable material.
- 7. The method as recited in claim 1 wherein forming said conformable material further includes depositing said conformable material on a sub-portion of a region with filling said volume further including wetting both said mold and areas of said region outside of said sub-portion with said conformable material.
- 8. The method as recited in claim 1 wherein forming said conformable material further includes depositing said conformable material on a sub-portion of said region with filling said volume further including wetting both said mold and areas of said region outside of said sub-portion with said conformable material while restricting movement of said conformable material outside of said region by capillary action of said conformable material with said mold.
- 9. The method as recited in claim 1 wherein said template further includes first and second molds, with said first mold being disposed opposite to a first region of said substrate, and said second mold being disposed opposite to a second region of said substrate, with said conformable material disposed in a sub-area of said first region and a sub-part of said second region, with filling

said volume further including restricting movement of said conformable material in said sub-area outside of said first region and restricting movement of said conformable material in said sub-part outside of said second region by capillary action of said conformable material with said mold.

- 10. The method as recited in claim 1 wherein solidifying said conformable material further includes exposing said conformable material to actinic radiation.
- 11. The method as recited in claim 10 wherein said actinic radiation consists of ultraviolet radiation.
- 12. The method as recited in claim 1 wherein said template further includes a plurality of spaced-part molds, a first subset of which is disposed opposite to a first region of said substrate, with the remaining molds being disposed opposite to a second region of said substrate, with said conformable material being disposed in said first region and absent from said second region.
- 13. The method as recited in claim 12 wherein said first subset consists of one mold.
- 14. A method of patterning a substrate with a template having a mold, said method comprising:

positioning conformable material between said substrate and said mold;

establishing a distance between said mold and said substrate to facilitate filling a volume, defined between said mold and said substrate, with said conformable material through capillary action between said

conformable material and one of said mold and said substrate; and

solidifying said conformable material.

- 15. The method as recited in claim 14 wherein establishing said distance further includes minimizing variations in said distance to be within a predetermined range of variations.
- 16. The method as recited in claim 14 wherein solidifying said conformable material further includes exposing said conformable material to actinic radiation.
- 17. The method as recited in claim 14 wherein establishing said distance further includes maintaining said distance to be within a predetermined range to attenuate creation of compressive forces between said mold and said conformable material.
- 18. The method as recited in claim 14 wherein forming said conformable material further includes depositing said conformable material on a sub-portion of a region with filling said volume further including wetting both said mold and areas of said region outside of said sub-portion with said conformable material.
- 19. The method as recited in claim 1 wherein forming said conformable material further includes depositing said conformable material on a sub-portion of said region with filling said volume further including wetting both said mold and areas of said region outside of said sub-portion with said conformable material while restricting movement of said conformable material outside

of said region by capillary action of said conformable material with said mold.

- 20. The method as recited in claim 14 wherein said template further includes first and second molds, with said first mold being disposed opposite to a first region of said substrate, and said second mold being disposed opposite to a second region of said substrate, with said conformable material disposed in a sub-area of said first region and a sub-part of said second region, with filling said volume further including restricting movement of said conformable material in said sub-area outside of said first region and restricting movement of said conformable material in said sub-part outside of said second region by capillary action of said conformable material with said mold.
- 21. The method as recited in claim 14 wherein said template further includes a plurality of spaced-apart molds, a first subset of which is disposed opposite to a first region of said substrate, with the remaining molds being disposed opposite to a second region of said substrate, with said conformable material being disposed in said first region and absent from said second region.
- 22. A method of patterning a substrate with a template, said method comprising:

forming conformable material on said substrate;

placing said template in superimposition with said

conformable material, with said template including a mold

facing said conformable material;

moving a sub-portion of said conformable material in a direction away from said substrate to wet a region of

said mold and conform to a shape thereof, defining a complimentary shape; and

solidifying said conformable material.

- 23. The method as recited in claim 22 wherein filling further includes filling said volume by capillary action of said conformable material with both said mold and said substrate.
- 24. The method as recited in claim 23 wherein filling said volume further includes establishing a distance between said template and said conformable material to allow a sub-section of said template to contact said conformable material.
- 25. The method as recited in claim 24 wherein filling said volume further includes establishing a distance between said template and said conformable material to allow a sub-section of said template to contact said conformable material while minimizing variances in said distance to attenuate creation of compressive forces between said mold and said conformable material.
- 26. The method as recited in claim 25 wherein forming conformable material further includes depositing said conformable material on a sub-portion of said region with filling said volume further including wetting both said mold and areas of said region outside of said sub-portion with said conformable material while restricting movement of said conformable material outside of said region by capillary action of said conformable material with said mold.

- 27. The method as recited in claim 26 wherein said template further includes first and second molds, with said first mold being disposed opposite to a first region of said substrate, and said second mold being disposed opposite to a second region of said substrate, with said conformable material disposed in a sub-area of said first region and a sub-part of said second region, with filling said volume further including restricting movement of said conformable material in said sub-area outside of first region and restricting movement of said conformable material in said sub-part outside of said second region by capillary action of said conformable material with said mold.
- 28. The method as recited in claim 26 wherein said template further includes a plurality of spaced-apart molds, a first subset of which is disposed opposite to a first region of said substrate, with the remaining molds being disposed opposite to a second region of said substrate, with said conformable material being disposed in said first region and absent from said second region.
- 29. The method as recited in claim 28 wherein said first subset consists of one mold.
- 30. The method as recited in claim 28 wherein solidifying further includes exposing said conformable material to actinic radiation.